SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME:

PART NUMBER:

Easy-smile - Kit Tooth Whitening -Led Light + 60 Cc (6x10cc) Peroxide

Carbamide 35% + Remineralization 3cc FCP Enamel Gel+2 Trays

GENER AL USE: Denta I whitening

PRODUC T DESCRIPTION: Teeth Whitening Kit with 6 35% CP Gel ,1- LED, 2-Mouth Trays



MANUFACTURER' S NAME		DATE PREPARED: May 3, 2015	Page 1 of 4
Sunshin e Health Products, Inc.		SUPERSEDE S :	
ADDRES S (NUMBER , STREET , P.O. BOX)		TELEPHON E NUMBE R FOR INFORMATIO N	
979 NE 45 Street		(954) 491-9598	
(CITY, STATE AND ZIP CODE)	COUNTRY	EMERGENC Y TELEPHON E NUMBER	
Oakland Park, Florida 33334	USA	(954) 491-9598	
DISTRIBUTOR' S NAME			
Same			
ADDRES S (NUMBER , STREET , P.O. BOX)		TELEPHON E NUMBE R FOR INFORMATION	
(CITY, STATE AND ZIP CODE)	COUNTRY	EMERG ENCY TELEPHON E NUMBER	

SECTION 2 - HAZARDOUS INGREDIENTS					
HAZARDOU S COMPONENTS	(by weight)	CAS #	EINECS #	Symbo I	Full Text Section 16
1,2 -Propylene glycol (a)	31 - 33	57- 55 - 6	200 - 338 -0	NC	Not classified
Glycerin e (b)	31 - 33	56- 81 - 5	200 - 289 -5	NC	Not classified
Carbamid e - Peroxi de	34 - 36	124 - 43 - 6	204 - 701 -4	Xi	R-36/37/38
d-Limonene, Food grade (c)	0.5 1.0	94266 - 47 - 4	304 - 454 -3	Xi, N	R-10, 38, 43
or Peppermint (all natural), Food grade (b)	0.5 1.0	8006 - 90- 4	282- 015 -4	NC	Not classified

- (a) Ingredient's included in the Canadian Ingredient Disclosure List are one of the four categories of ingredients whose identity and concentration must be disclosed on an MSDS if found in a controlled product above the concentration cut-off.
- (b) This product is not considered a hazardous chemical under the criteria of the OSHA Hazard Communication Standard (29 CFR 1910.1200), or WHMIS. However, certain regulatory, government, or state agencies may require the listing of this product or the product is listed only for information.
- (c) d-Limonene, Food grade (94266-47-4) is not listed on the Canadian DSL or NDSL. All other components of this product identified by CAS number are listed on the DSL or NDSL. Only ingredients classified as "hazardous" are listed in Section 2 unless otherwise indicated.

SECTION 3 - HAZARDS IDENTIFICATION

EMERGENC Y OVERVIEW

Mild gel, prolonged contact may cause eye irritation. Ingestion may cause gastric distress. Hazard Symbols for this product - Xi. Risk Phrase - 36/37/3 8

POTENTIA L HEALT H EFFECTS

INHALATION: None expected, however, certain individuals may experience minor nausea or headaches.

 ${\rm SKIN:} \quad {\rm None} \quad {\rm expect} \, {\rm ed}, \quad {\rm however} \, , \quad {\rm prolonge} \, \, {\rm d} \quad {\rm contact} \quad {\rm may} \quad {\rm cause} \quad {\rm irritatio} \, \, n.$

EYES: Contact with eyes may cause irritation.

 $\label{eq:independent} \text{INGESTION} \quad : \quad \text{May cause gastric distress, vomitin g and diarrhea} \quad .$

CARCINOGENICITY NTP? No IARC MONOGRAPHS? No OSHA REGULATED? No OSHA REGULATED?

PRODUCT NAME:

August 3, 2012

Easy-smile - Kit Tooth Whitening -Led Light + 60 Cc (6x10cc) Peroxide Carbamide 35% + Remineralization 3cc FCP Enamel Gel+2 Trays

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SECTION 4 - FIRST AID MEASURES

SKIN: Remov e contaminate d clothing; wash affected area with soap and water; launder contaminated clothing before reuse; if irritation persists, seek medical attention.

EYES: Check for and remove contact lenses. Flush eyes with clear running water for 15 minutes while holding eyelids open; if irritation persists . seek me dical attention .

INGESTION: Give two glasses of water for dilution; Induce vomiting by sticking fingers down throat; never give anything by mouth to an unconsciou s per son; seek medica l attention .

SECTION 5 - FIRE FIGHTING MEASURES

GENERA L HAZARDS: Prod uct will support combustion. Product s of combustion include compounds of carbon, hydrogen, oxygen and small amount s of nitrogen includin g carbon monoxide

EXTINGUISHI N G MEDIA

Carbo n dioxid e, water fog, dry chemical, chemica I foa m.

FIRE FIGHTIN G PROCEDU R ES

Self - contained respirator y equipment; cool containers to prevent pressure build-up and possible explosion when exposed to extreme heat. Cautio n - material will support combustion!

UNUSUA L FIRE AND EXPLOSION HAZARDS

Closed containers can explode due to buildup of pressure when exposed to extreme heat.

HAZARDOU S COMBUSTIO N PRODUCTS

Smoke, fumes or vapors, oxides of carbon, small amounts of nitrogen .

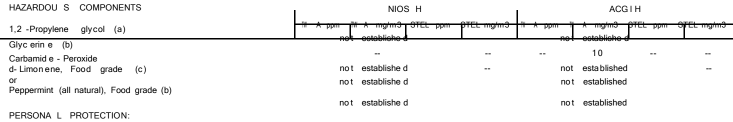
SECTION 6 - ACCIDENTAL RELEASE MEASURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Small spills - wash to sanitary sewer with plenty of water. Large spills - soak up with approved absorbent, shovel product into approved container for disposal. Wash area with plenty of water.

SECTION 7 - HANDLING AND STORAGE

PRECAUTION S TO BE TAKEN IN HAN DLING AND STORAGE: Keep container closed when not in use; protect containers from abuse; protec t from extrem e temperature s .

SECTION 8 - EXPOSURE CONTROLS / PERSONAL **PROTECTION**



RESPIRATO R Y PROTECTIO N : Non e require d

PROTECTI V E GLOVES: Not required

Safety glasses recommended for general protection Refer to 29 CFR 1910.133 or European Standard EN166. EY E PROTECTION:

OTHE R PROTECTIV E CLOTHIN G OR EQUIPMENT: Safet y eyewas h station nearby .

WOR K / HYGIEN IC PRACTICES: Practice safe workplace habits. Minimize body contact with this, as well as all chemicals in general.

PRODUC T NAME:

77 9 F (415 C)

August 3, 2012 Easy-smile - Kit Tooth Whitening -Led Light + 60 Cc (6x10cc) Peroxide Carbamide 35% + Remineralization 3cc FCP Enamel Gel+2 Trays

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	AND CHEMICAL	

APPEARAN C E AND ODOR	VAPO R PRESSURE
Clear thick gel, slight orange citrus or peppermint odor	0.08 mm Hg @ 20 C
рН	SPECIFI C GRAVIT Y (WATER = 1)
5.0 - 6.0	1.063
BOILIN G POINT / BOILING RANGE	SO LUBILITY IN WATER
36 9 F (187 C)	Comple te
FLAS H POINT	VISCOSIT Y
21 0 F (98.9 C)	Gel
FLAMMABL E LIMIT S	VAPO R DENSIT Y (AIR = 1)
LEL: 2.6% UEL: 12.5%	2.62
AUTOIGNITI O N TEMPERATU R E	EVAPORATIO N RATE (WATER = 1)

< 0.1

SECTION 10 - STABILITY AND REACTIVITY

STABILITY UNSTABLE : XXX CONDITION S TO AVOID: Extrem e temperat ures

INCOMPATIBILIT Y (MATERIAL S TO AVO ID): Strong alkalies, strong acids.

HAZARDOU'S DECOMPOSITION OR BYPRODUCTS: Decomposition will not occur if handled and stored properly. In case of a fire, oxides of carbon, hydrocarbons, fumes or vapors, and smoke may be produced.

HAZARDOU'S POLYMERIZAT I ON MAY OCCUR: CONDITIONS TO AVOID: None

WILL NOT OCCUR: XXX

SECTION 11 - TOXICOLOGICAL INFORMATION

02011011			
Hazardou s Components	<i>∪</i> ∧ <i>∪</i> #	LD50 of Ingredient	LOGO OF INGREDIENT
Trazarada a Componente	EINEC S #	(Specif y Specie s and Route)	(Specif y Species)
	57- 55 - 6	20,000 mg / kg	Net established
1,2-Pro pylene glycol (a)	20 0- 338 - 0	Oral - rat	
	56- 81 - 5	17,000 - 27,000 mg / kg	> 570 mg / m3 / 1H
Glycerin e (b)	200- 289 -5	Oral - rat	Inhalation - rat
		Not establishe d	Not established
Carbamid e - Peroxide	124 - 43 - 6	Not cotabilishe a	Not colubilon ca
	204 - 701 -4	5000	
d-Limonene, Food grade (c)	94266 - 47 -4 303 454 -3	> 5000 mg / kg	Not establish ed
a Emonerie, 1 dad grade (e)	303 401 3	Oral - rat	
or	2002 20 4		Not established
Peppermint (all natural), Food grade (b)	8006 - 90- 4 282-015-4	Not established	Not established

SECTION 12 - ECOLOGICAL INFORMATION

No data are available on the adverse effects of this material on the environment. Neither COD nor BOD data are available. Based on the chemical composition of this product it is assumed that the mixture can be treated in an acclimatized biological waste treatment plant system in limited quantities. However, such treatment should be evaluated and approved for each specific biological system. None of the ingredients in this mixture are classified as a Marine Pollutant.

SECTION 13 - DISPOSAL CONSIDERATIONS

WAST E DISPOSA L METHOD: Dispose of in accordance with Local, State, and Federal Regulation's. Product is classified as non - nazardous, however, non-hazardous materials may become hazardous waste upon contact with other products. Refer to "40 CFR Protection of Environment Parts 260 - 299" for complete waste disposal regulation's. Consult your local, state, or Federal Environmental Protection Agency before disposing of any chemicals. According to the European Waste Cata logue, waste codes are application specific and should be assigned by the user based on the application for which the product is used.

SECTION 14 - TRANSPORT INFORMATION

PROPER SHIPPI NG NAME: Non - Hazardous for Transport

DOT HAZAR D CLASS / Packaging Group: Not regulated IATA HAZAR D CLASS / Packaging Group: Not regulated

REFERENC E: Not Applicable IMDG HAZARD CLASS: Not regulated

UN / NA IDENTIFICATIO N NUMBE R: None RID / ADR Dangerous Goods Code: Not regulate d

LABE L: None Required UN TDG Class / Packaging Group: Not regulated

HAZAR D SYMBOL S: Non e Hazard Identification Number (HIN): None

Note: Transportation information provided is for reference only. Client is urged to consult CFR 49 parts 100 - 177, IMDG, IATA, EU, United Nation's TDG, and WHMIS (Can ada) TDG information manuals for detailed regulations and exception's covering specific container sizes, packaging materials and methods of shipping.

 ${\sf Easy-smile-Kit\ Tooth\ Whitening}_{||} {\sf -Led\ Light+60\ Cc\ (6x10cc)\ Peroxide\ Carbamide\ 35\%+Remineralization }$ August 3, 2012

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SEČTION 15 - REGULATORY INFORMATION

All components of this product are listed on the U.S. Toxic Substance's Control Act Chemical Inventory (TSCA Inventory) or are exempted from listing because a Low Volume or Polymer Exemption has been granted in accordance with 40 CFR 723.50.

SARA TITLE III (USA - Superfund Amendment's and Reauthorization Act)

311/31 2 Hazar d Categories

None

313 Reportabl e Ingredients :

CERCL A (US A - Comprehensi ve Respons e Compensatio n and Liability Act)

Californi a Prop 65, Safe Drinking Water and Toxic Enforcem ent Act of 1986

There are no chemicals present known to the state of California to cause cancer or reproductive toxicity .

CPR (Canadi an Controll ed Produc ts Regulations)

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the informatio n required by the Controlled Product's Regulations . WHMIS Classification: Not controlled

IDL (Canadi an Ingredien t Disclosure List)

Component's of this product identified by CAS number and listed on the Canadian Ingredient Disclosure List are shown in Section 2.

DSL / NDSL (Canadia n Domesti c Substance s List / Non-Domestic Substance s List)

Component s of this product identified by CAS number are listed on the DSL or NDSL, or are otherwise in compliance with the New Substance s Notification (NSN) regulations. Only ingredien ts classified as "hazardous" are listed in Section 2 unless otherwise indicated.

EINEC S (Europea n Inventor y of Existing Commercia I Chemica I Substances)

Component s of this product identified by CAS numbers are on the European Inventor y of Existing Commercial Chemical Substances .

WGK Water Quality Index: 1 VbK Index: A III

RISK PHRASES:

R36/37/3 8 Irritating to eyes, respiratory system and skin

REQUIRE D FOR

S2 Keep out of the reach of children.

S25 Avoid contact with eyes.

LABE L

Irritan t

SECTION 16 - OTHER INFORMATION

Notes & full R-Phrase text

R10 Flammabl e.

R36/37/3 8 Irritating to eyes, respiratory system and skin.

R43 May cause sensitization by skin contact.

HMIS HAZAR D. RATINGS

HEALTH

Chronic Health Hazard

= MODERATE 3 = HIGH

FLAMMABILI T Y PHYSICA L HAZARD 1 0 = INSIGNIFICANT 0 1 = SLIGHT

4 = FXTRFMF

PERSONA L PROTECTIV E EQUIPMENT Non e required

SUMMARY

This MSDS has been revised in the following

No revisions available

sections :

MSDS Prepared for : Sunshin e Health Products

979 NE 45 Street

Oaklan d Park, Florida 33334 USA 954 491-9598

but is not warranted manufacture r of the product and manufacturers of the components of the product . Users are advised to confir m in advance of need that information applicabl e and suited to the circumstances of use. Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Furthermore , vendor assumes no responsibility for injury caused by abnormal use of this material even if reasonable safety procedures are followed . Any questions regardin g this product should be directed to the manufacture r of the product as described in Section 1.